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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"5825772".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 12:40
S2	2	"6115753".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 12:48
S3	0	S2 and loop	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 12:48
S4	0	S2 and loop\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 12:56
S5	2	"6167444".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 12:51
S6	2	"6185619".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 12:58
S7	1	S6 and loop\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 12:57
S8	2	"6246689".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:01

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S9	2	"6286038".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:05
S10	0	"60298244".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:05
S11	2	"6298244".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:05
S12	2	"6412000".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:08
S13	2	"6484261".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:09
S14	2	"6502131".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/Q2/22 13:10
S15	2	"6633915".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:11
S16	2	"6646989".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:12

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S17	2	"6697338".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:14
S18	2	"6760775".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:20
S19	2	"6871284".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:20
S20	2	"6909709".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:21
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S22	0	"200300221004".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:23
S23	2	"20030070070".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:24
S24	2	"20030172145".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:26

S25	2	"20040030796".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:27
S26	2	"20050086300".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:27
S27	2	"20050105524".pn.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:30
S28	11482	709/238-239,223,226,242.ccls. or 713/150-153.ccls. or 726/2-3,6, 11-13.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:30
S29	7233	S28 and @ad<"20011130"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:32
S30	60716	(discover\$3 or determin\$4 or caculat\$4) with loop\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:33
S31	39439	S30 and @ad<"20011130"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:35
S32	3359	S31 and ((network or lan or wan) with (loop\$3 or topology))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:36

S33	850	S32 and ((node or equipment or host or client) with (path or sequence))	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:38
S34	72	S29 and S33	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 13:38
S35	11326	370/229,235,254-257,351-360.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 16:03
S36	106	S35 and S33	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 16:04
S37	59	S36 and ((source or origin\$5) with node)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 16:04
538	57	S37 and ((final or destination or end) with node)	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2006/02/22 16:05

```
(c) 2006 JPO & JAPIO
File 350: Derwent WPIX 1963-2006/UD, UM &UP=200612
         (c) 2006 Thomson Derwent
               Description
Set
        Items
      6512872
               NODE? ? OR DEVICE? ? OR TERMINAL? ? OR COMPUTER? ? OR CLIE-
S1
            NT? ?
         9569
               S1(3N)(LOOP??? OR CIRCL???)
S2
               LOOP???(3N) (CLOSURE? ? OR CLOSE? ? OR CLOSING)
        25265
S3
               S1(3N) (SOURCE OR BEGIN? ? OR BEGINNING OR START??? OR ORIG-
S4
       116798
             IN?? OR ORIGINAT???)
S5
        90340
              S1(3N)(END??? OR ENDPOINT? ? OR DESTINATION? ? OR FINAL OR
             LAST)
        14030
               NETWORK(3N)(TOPOLOG??? OR MAP? ? OR MAPP??? OR PATH? ? OR -
S6
             ROUT???)
         3305
               S2:S3(3N)(INCLUD??? OR COMPRIS??? OR CONTAIN??? OR SET OR -
S7
            SETS)
S8
            4
               S7 AND S6
          276
               S2:S3(3N)(DETERMIN??? OR DISCOVER??? OR CALCULAT???)
S9
S10
          13
               S9 AND S4:S6
               S10 NOT S8
S11
          13
               S11 NOT AD=20011130:20031130/PR
S12
          13
S13
          12
               S12 NOT AD=20031130:20060223/PR
S14
          841
               S1(3N)S3
S15
           8
               S14(3N) (DETERMIN??? OR DISCOVER??? OR CALCULAT???)
               S15 NOT (S8 OR S13)
S16
           8
            7
               S16 NOT AD=20011130:20031130/PR
S17
            5
               S17 NOT AD=20031130:20060223/PR
S18
          222
               S2(3N)(END??? OR ENDPOINT? ? OR FINAL OR LAST OR LASTMOST)
S19
S20
           10
               (S19 OR S14) (3N) (DETERMIN??? OR DISCOVER??? OR CALCULAT???
            OR FIND???)
               S20 NOT (S8 OR S13 OR S18)
S21
            4
               LOOP()CLOSURE(2N)SET? ?
S22
            1
        12804
               PATH? ?(3N) (CLOSURE? ? OR CLOSE? ? OR CLOSING)
S23
S24
          322
               S1(3N)S23
S25
           9
               S14 AND S24
            9
S26
               S25 NOT (S8 OR S13 OR S18 OR S21)
S27
               S26 AND IC=(G06F OR H04L)
```

File 347: JAPIO Nov 1976-2005/Oct (Updated 060203)

File 348:EUROPEAN PATENTS 1978-2006/Feb W03
(c) 2006 European Patent Office
File 349:PCT FULLTEXT 1979-2006/UB=20060216,UT=20060209
(c) 2006 WIPO/Univentio

Set	Items	Description
S1	1418930	NODE? ? OR DEVICE? ? OR TERMINAL? ? OR COMPUTER? ? OR CLIE-
	NT	? ?
S2	13554	S1(3N)(LOOP??? OR CIRCL???)
s3	35803	LOOP???(3N)(CLOSURE? ? OR CLOSE? ? OR CLOSING)
S4	543	S2(3N)(END??? OR ENDPOINT? ? OR FINAL OR LAST)
S5	29332	NETWORK(3N) (TOPOLOG??? OR MAP? ? OR MAPP??? OR PATH? ? OR -
	RO	UT???)
S6	83	(S3 OR S4)(S)S5
S7	55	S6 AND IC=(G06F OR H04L)
S8	49	S7 NOT AD=20011130:20031130/PR
S9	46	S8 NOT AD=20031130:20060223/PR
S10	697	(S3 OR S4) (3N) (DETERMIN??? OR DISCOVER??? OR CALCULAT??? OR
	F	IND???)
\$11	4	S10(S)S5
S12	27	S10(S)NETWORK???
S13	25	S12 NOT AD=20011130:20031130/PR
S14	24	S13 NOT AD=20031130:20060223/PR
S15	10	S14 AND IC=(G06F OR H04L)
S16	7	S15 NOT S11
S16	7	S15 NOT S11

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2:INSPEC 1898-2006/Feb W2
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         (c) 2006 INIST/CNRS
File 239:Mathsci 1940-2006/Mar
         (c) 2006 American Mathematical Society
File 256:TecInfoSource 82-2006/Feb
         (c) 2006 Info. Sources Inc
Set
        Items
                Description
S1
      8499817
                NODE? ? OR DEVICE? ? OR TERMINAL? ? OR COMPUTER? ? OR CLIE-
             NT? ?
S2
        11771
                S1(3N)(LOOP??? OR CIRCL???)
S3
       140237
                LOOP???(3N)(CLOSURE? ? OR CLOSE? ? OR CLOSING)
S4
                S2(3N)(END??? OR ENDPOINT? ? OR FINAL OR LAST)
           90
S5
        99964
                NETWORK(3N) (TOPOLOG??? OR MAP? ? OR MAPP??? OR PATH? ? OR -
             ROUT???)
S6
          361
                (S3 OR S4) AND S5
S7
         1444
                (S3 OR S4) (3N) (DETERMIN??? OR DISCOVER??? OR CALCULAT??? OR
              FIND???)
S8
            6
                S7 AND S5
S9
                RD (unique items)
S10
           88
                S7 AND NETWORK???
S11
           59
                RD (unique items)
S12
           34
                S11 NOT PY=2002:2006
S13
           33
                S12 NOT S9
S14
         5372
                PATH? ?(3N) (CLOSURE? ? OR CLOSE? ? OR CLOSING)
S15
          102
                S14 AND S5
S16
          14
                S15 AND (S3 OR S4)
S17
           10
                RD (unique items)
S18
           10
                S17 NOT (S9 OR S13)
S19
            9
                S18 NOT PY=2002:2006
```

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Results 1 - 10 of about 431,000 for loop closure node. (0.26 seconds)

Product search results for loop closure node



Nike Team Visor - \$12.99 - Big Toe Soccer Adidas Youth Torneo Rain Jacket - \$59.99 - Big Toe Soccer Adidas Torneo Rain Jacket - \$69.99 - Big Toe Soccer

[PDF] Combining Visual and Spatial Appearance for Loop Closure Detection ...

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SLAM algorithm itself to detect **loop closure**. The naive ... Each **node** is a segment and contains the CAF function, its entropy ...

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Information and Computation -- 1995

Redundancy elimination and **loop** checks for logic programs. ... Equivalence of NC[^] k and AC[^] k -1} **closures** of NP and other classes. ... theory.lcs.mit.edu/~iandc/ic95.html - 77k - <u>Cached</u> - <u>Similar pages</u>

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contains two **nodes**. In the middle image the robot is closing a **loop**. ... Additionally, we analyze how the active termination of the **loop-closure** influ-...

www.informatik.uni-freiburg.de/ ~burgard/postscripts/soave04loop.pdf - Similar pages

What is Macro?

... MACRO facilitates **closure** of high performance servo **loops** across the ring, ... When TYPE 1 MACRO is used, there may be up to 14 slave **nodes** contained in ... www.macro.org/MACROis.htm - 68k - <u>Cached</u> - <u>Similar pages</u>

[DOC] Optimization of a RISC-Based Virtual Machine for Mobile Computations

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A major concept in compiler level optimization deals with **loop** structures, ... Functionality provided for **closure nodes** includes **node** creation, ... www.tcnj.edu/~mobcompl/PaperEC.doc - <u>Similar pages</u>

MSI Tec .::. Productivity Through Technology

This keeps all time-critical operations such as servo **loop closure**, coordinated motion, and I/O handling local to the **node**. Plus, the network is used to ... www.msitec.com/ engineering_resources_galil_ethernet_suitability.shtml - 19k - Cached - Similar pages

[PPT] PRM Methods for Closed Kinematic Chanis

File Format: Microsoft Powerpoint 97 - <u>View as HTML</u> connect roadmap **nodes** with the same **closure** structure using rigid body planners ... Choice of where to break **loop** into active and passive parts is important ...